

Best Available Copy

16/10/2009 17:00

+3716761139300000000

DR MATASOV SERGEY

PAGE 02

RECEIVED
CENTRAL FAX CENTER
OCT 19 2009

Application No.	Filing date	First named inventor	Art Unit	Examiner
10/518.218	08/04/2005	Sergey Matasov	3739	Kasztejna, Matthew John

CLAIM LISTING

I claim:

Claim 1. (Currently amended). An intestinal intubator with drain and irrigator A device for the evacuation of intestinal contents, comprising:

- a drain enclosed in invaginator;
- an intractor of invaginator with drain, which is a flexible tube;
- a feeder of intractor;
- a reel with a branch pipe;
- an anal sigmoid tubus;

a thin-walled tube everted under the fluid pressure, where the everted part (16) is joined with a branch pipe (2), but the non-everted part (15) repeats the form of a drain (17) enclosed in it, wherein the improvement comprises further comprising a hose (19) with punctures, enclosed into the drain (17)

Claim 2. (Currently amended). The device according to claim 1 or 2, wherein the proximal ends of drain and invaginator are connected with the distal end of intractor further comprising a tube (20), where the end of said tube is joined with the end of the non-everted part (15) of the thin-walled tube and the drain (17).

Claim 3. (Currently amended). The device according to claim 2, any preceding claim, further comprising a feeder of invaginator with drain and intractor, placed in the branch pipe and which is a cylinder with a carriage composed of a hollow piston and a tube which are interconnected by a cuff for the invaginator with drain and intractor and a distancer, while said tube has a compaction fastened in the cylinder a cylinder-piston unit (31) located in the branch pipe (2), where in the cylinder of said unit is placed a carriage consisting of a hollow piston (8) and a tube (12), interconnected by a cuff (10) and its distancer (13) and said tube (12) has an external seal (3) fixed in the branch pipe (2).

Claims 4-9. (Canceled).

Claim 10. (Currently amended.) The device according to claim 1, further comprising a hose (18) with punctures placed inside the invaginator alongside the drain enclosed in the non-everted part (15) of said thin-walled tube.

Claims 11-12. (Canceled).

Dr. Sergey Matasov

Ranka dambis 7/1-55, Riga, LV-1048
Fax +371 67611393, Phone +371 28850123
matasov@hotmail.com